

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

62.73

1927

MAR 22 1927



Stroudsburg, Pa.



Friends and Patrons—

In presenting this latest edition of our catalogue we offer the following observations. Our old friends will notice but little change, rather a smaller booklet, if anything, and this might seem amiss for a going concern enjoying a consistent growth. However, heretofore we have used space in submitting testimonials from several of the leading Landscape Architects, as well as private estate owners, and shown cuts of several plantings. This we have eliminated, as our services are well established, and our plantings so general among the show places of eastern United States to need no exploitation by us. The subject matter remains practically the same as in the past, and is regarded as text in many files pertaining to the native plants in which we specialize. We only wish we could get more planters to follow the suggestions offered, which are too often hurriedly passed over without consideration. We are for better Rhododendron, more general success over a larger portion of eastern United States, and are always at your service.

Very sincerely yours,
LABARS' RHODODENDRON NURSERY.
(Incorporated 1926)

Important General Information

Shipping Seasons. The frost is usually not out of the ground to permit of shipping prior to April 1st, and some seasons even later. We continue to ship until late June. Fall shipments commence about August 15th. It is essential that you stipulate whether your order is to be shipped by freight or express, giving us full data so that shipment can be expedited. Truck deliveries can be arranged, if desired, and are advantageous in reasonable distance, plants being received same day as dug.

Rates. In lots of 50 or more of one variety a 10% quantity discount is applicable. Packing is in addition at cost when sent l. c. l. or express.

Shipping. After we receive the forwarding receipt from the transportation company, ownership passes to the purchaser, and goods travel at his risk. Claims for loss, damage, or delay occurring in transit should be made against the carrying company, and not unfairly against us. In event of such trouble, you should insist that the delivery agent state in writing on your paid transportation receipt, the condition of the shipment and you should file claim with the proper officer at once. If you will mail a copy of the claim to us at the same time we will assist in obtaining an early settlement, as we have a moral responsibility which we have no wish to avoid.

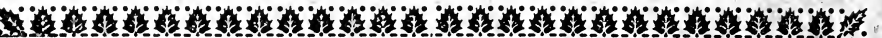
Complaints. We will not regard claims for shortage, or any kind of complaint, unless immediately notified on receipt of goods, affording us the opportunity to at once investigate.

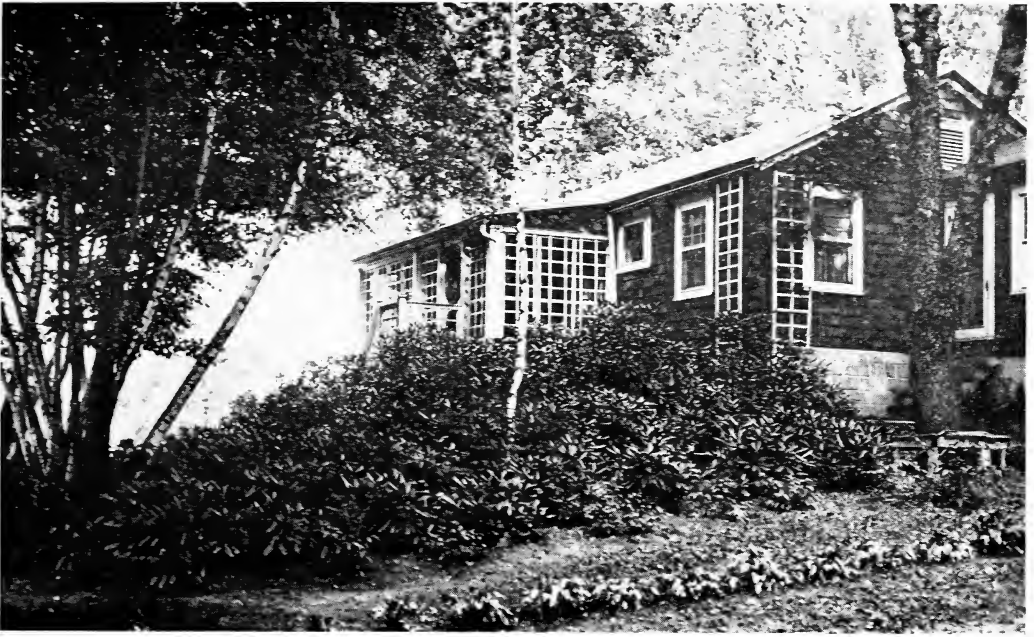
Terms. Cash with order, except to those who establish their credit, when 30 day net accounts will be opened as a convenience. Overdue accounts are subject to 6% interest.

Guarantee. Having no control over subsequent care we do not give any guarantee on the life of stock, and we will not replace without charge. However, we warrant all goods to be true to name, full count, large and healthy, and in good condition when shipped.

Collected Plants. Your attention to Page 9 is requested. This type of material is less expensive, and fully suitable for many needs. The Transplanted collected stock on Page 7 is the same class of material in form, and we caution purchasers of this material not to expect nursery grown plants. Our observations concerning R. Carolinianum, R. Catawbiense, Azaleas, and Pieris floribunda as collected plants is equally applicable to Transplanted Collected, and is called to your attention to prevent later misunderstanding.

Stock specially selected at the Nursery by the customer will receive special determination as to price. Prices in this catalog cancel all sales conditions and prices quoted previously.





This planting about the residence of Mr. Harmon supports his conviction that
Rhododendrons are always effective



ONE of America's native plants are more beautiful than the Rhododendron, Azalea, and Kalmia, whether in their original habitat of the Appalachian section, or when transferred and correctly used for ornamental purposes.

Of their beauty of flower and foliage we need make no comment. Your real concern is, where can dependable plants be secured, at reasonable prices, with simple, comprehensive directions for their inexpensive planting and later care, to the end that they will be a continuous beauty and a constant source of pleasure.

An enthusiastic love of our work, the experience gained from twenty-five years of personal activity as collectors, and the experiments and results incident to building up our nursery, acquaint us with those methods best adapted to wise planting and subsequent care.

Anticipating the embargo of 1919, that excluded the importation from foreign countries of plants with earth to the roots, we began the planting of roots, seedlings, and plants of this family only, on an extensive scale at Stroudsburg. Our cultivation is recognized, by those who know, as leading in the quality of plants, and in quantities from which we can supply carloads with no appreciable loss of material or diminution of quality.

The range of habitat of the Rhododendron, Kalmia, and Azalea is an extended one, covering practically all the Atlantic States. There are very considerable areas in these states in which they do not grow naturally, due to lime in the soil, and other adverse causes.

Azalea and Kalmia are found from the swamps and river banks of Florida to the hills of Nova Scotia; and Rhododendron from the Carolinas to Massachusetts. Indicating this range of distribution in varied climates more specifically, Rhododendrons are found sparingly in some mountain sections of Massachusetts, and western New York, near Lake Erie; sparingly in the pine barrens of New Jersey, and the tobacco sections of North Carolina. Great thickets very near the seacoast of Rhode Island rival the most luxuriant growths found in the Carolina mountains. This wide distribution should conclusively indicate to you that they will withstand extreme cold as well as almost semitropical conditions. However, they reach near perfection in the higher elevations of the Blue Ridge and Alleghanies, due to the abundant moisture and other favorable conditions.

We are asked if the plants from the southern Appalachians are hardy in the North and West. As a reminder we would say that the mountains of the Virginias and Carolinas are the highest east of the Rockies. In North Carolina there are twenty peaks higher than Mount Washington, New Hampshire, and twenty-five more that fall short only by a couple of hundred feet. It is in such sections, where the rigors of winters are as severe as in the extreme northern states, that we collect them and also secure young stock for propagating. We state, without fear of contradiction, that the *Rhododendron*, *Kalmia*, and *Azalea* from our collecting areas are equally as hardy as those of New York or Pennsylvania. Our Stroudsburg nursery is on the cold north side of the Blue Ridge Mountain and the thermometer frequently in winter is from 14° to 28° below zero.

To secure the several varieties of *Rhododendrons* (5) and of *Azaleas* (7), with their blooming period and diverse coloring extending from early May to late July, we must of necessity go where they are found, to the southern Appalachians. A pleasing characteristic of these native plants is the varied shades of color in one variety.



In severe cold or in drought, the *Rhododendron* leaves curl lengthwise and droop, hanging perpendicularly, thereby reducing the exposure to sun and wind, lessening transpiration; it is their "safety first" device.

Excessive transpiration is induced to a greater degree if plants are placed where they are swept by strong winds. The reserve energy is prematurely used up, and "winter-kill" is the result. "Winter-kill" is a drying out, as just indicated.

In summer, direct sunlight and strong winds produce an almost like effect, as the evaporation through the leaf (particularly *Rhododendron maximum*) cannot keep pace with the moisture supply through the leaf and stem from the roots, and as a result the leaf burns.

The roots of these plants grow very near the surface, seeking acidity and moisture. Acidity is the only needed fertilizer, and is derived from the fallen leaves and twigs of the forest. These form a mulch also, which keeps the roots moist and cool in summer, reduces the frozen root period by keeping the ground warm in early winter, and prevents the warm sun in March from heating the ground, which would induce a premature flow of sap.

Nature usually provides an adequate reserve of energy in the stems and leaves to carry the plants through the long winter when the roots are frozen. This reserve is sufficient for their requirements when in their habitat on the north side of hills and mountains, in loose, porous soil, with a covering of leaves, and among the rocks, trees, and brush.

Successful plantings for pleased customers cover a wide range, namely, Buffalo, the Adirondacks, Vermont, Maine, and Newfoundland; Cleveland, Cincinnati and many other Ohio points; Michigan, Indiana, and as far west as California; south to Charlotte and Greensboro, N. C., Atlanta, Ga., and Charleston, S. C.; and within 500 feet of the ocean exposure on the New Jersey coast.

The thickets of original-growth of *Rhododendron maximum* in their native habitat indicates the seclusion from sun and wind this variety enjoys. We have yet to find an American *Rhododendron* in native environment that was killed by cold.

Broad-leaved evergreens transpire through the leaves, and when excessively cold the leaf will curl to reduce transpiration (see illustration), and a smaller surface being exposed to the winds and light, the evaporation is curtailed below the danger point. As the cold moderates, the leaf uncurls gradually, but if in the strong sun, the uncurling is too rapid, causing possible injury to the leaf-structure.

It is important for the plants that the soil conditions be right or are made right, and then the simple directions given in this booklet followed, avoiding the things these plants object to.

What to Avoid and What to Supply

One of the chief reasons for selecting the present location for LaBars' Rhododendron Nursery was a desire to duplicate the ideal conditions under which Broad-leaved Evergreens naturally grow. It is of importance that each planter give them as nearly as possible the conditions they will appreciate. Their requirements are simple, but easily misunderstood. The observations and directions which are given in this booklet will enable anyone to supply proper conditions.

Sun and Wind For a general rule, do not plant *Rhododendron maximum* in strong sun and wind, but certain favorable conditions for moisture may modify these suggestions. *Rhododendron catawbiense* is not so exacting, but will stand wind and sun, and the two varieties of *R. carolinianum* and the *R. minus* (true *Punctatum*) are even less so. *Leucothoe catesbaei*, *Pieris floribunda*, and *Kalmia*, by reason, of their small leaves, transpire less, and will also flourish under these conditions.

All Broad-leaved Evergreens unduly exposed to adverse conditions of extreme sun and wind will produce leaves that will yearly diminish in size and incline to a sickly yellowish green, instead of the rich green common to these plants when under happy conditions. Azalea and High-Bush Blueberry welcome plenty of sunlight. In sections subjected to long arduous winters, we advise for exposed wind-swept situations, wind-breaks of boards, burlap, cornstalks, or some like material. It is not injury from the cold that is to be guarded against, but the transpiration induced by the sun and wind.

Mulch All the above-mentioned plants must at all times be mulched with dead leaves or old sawdust (preferably hardwood), or some vegetable matter. If you object to the leaves on account of the untidy appearance, and your ground surface is flat, old hardwood sawdust is an ideal mulch. The important thing is mulch, *and mulch aplenty*, all year round, using, if necessary, oat, rye, wheat, or buckwheat straw, but refrain from using fresh stable manure. If this mulch, for any reason packs and prevents the passing of air to the soil, which would sour as a result, it should be shaken up, but the soil itself should not be disturbed. Avoid using fresh mown grass as a mulch until it has dried out.

Watering It is our desire to impress upon you the positive importance of moisture, and that the roots should never be allowed to become dry. Water in the fall is as necessary as at any other time, so that the plants may store up the required energy to carry them through the winter, when the roots are frozen, and the transpiration demands are increased by reason of the absence of leaves on the protecting trees, permitting more light and wind to reach them. "Hilling" earth around the stems of the plants sheds water away from the roots; this should not be permitted. Neither should the roots be buried deeply. A shallow, basin-like depression should be left around the stems to hold the water until it can soak away.

Drainage It has been our observation as collectors that all these plants thrive in what is considered as the poorest soil, provided they have drainage at the roots, and that the soil is acid. The importance of these two underlying fundamentals cannot be too strongly stressed, as upon these conditions depend the successful growing of Rhododendrons. They thrive naturally in gravel, shale, rocks, sandy loam, and swampy places. When found in swamps and low places, the roots are elevated above the water-line with free and adequate drainage. Your drainage conditions may be correct, but a simple method whereby you can ascertain if your soil has proper drainage is to excavate 1½ feet deep, fill the hole with water, and if it fails to disappear in a reasonable time, some remedy is necessary.

If you require better drainage, we can lay down no fixed rule for its provision, since varying situations or conditions require individual determination. The roots of

these plants grow near the top of the ground, the largest not being over a foot deep, and some but 6 inches, or even less. We can only advise in a general way that the excavation need be but 1½ to 2½ feet deep, with one-third of the depth filled with stone, the remainder with earth, and that a tile-drain lead from a little below the top of the stone, to carry off the surplus water. If this is impracticable build up a mound of soil above the surrounding soil level which will thus permit of drainage. Properly planted, as herein outlined, Rhododendrons require less attention than many other shrubs. Failures are frequently attributed to the plants, but they are more likely caused by one of the mistakes it is the purpose of this booklet to point out. None of them require coddling.

Lime Soil We do not advocate expensive soil-mixtures, except in unusual conditions. Lime soil being hostile, it must be corrected, and the simplest and most inexpensive method is the use of ground aluminum sulphate, used 1 to 3 pounds per square yard, sprinkled evenly over the surface and allowed to leach into the soil. Use caution in the application of this material in mixed plantings, however, as some plants, particularly lilaes, would suffer. The quantity of aluminum sulphate to be used depends on the lack of acidity, but one to two pounds to a square yard of surface would be beneficial. The lime in the ground may be from unsuspected causes, as sometimes garden soil may have had an application of lime, becoming impregnated by plaster from building operations, by irrigating with hard water, or from numerous other causes. Wafer containing lime should not be used in irrigating Rhododendrons or other plants of this family. If soft water is not readily available, use one-half pound of the aluminum sulphate dissolved in 40 gallons of water to counteract the lime in the water.

Aluminum sulphate, in quantities of 100 pounds or more, may be purchased from the Pennsylvania Salt Co., Widener Building, Philadelphia, Pa., and the Superior Chemical Co., Joliet, Ill. We supply less quantity than 100 pounds at 5c per pound.

We will test your soil if you will send us a 2-ounce sample, and make a report, with no charge or obligation to you.

Acidity Lime in the soil, as against acidity of the soil, is of such importance that we are publishing the following table of soil-acidity preferences, and the relative acidity requirements of the various species will be clearly evident. XX marks optimum values of largest number of tests; X frequently observed values. and x occasional values.

S P E C I F I C A C I D I T I E S						
	300	100	30	10	3	1
Rhododendron maximum	X	X	XX	X	x	x
Kalmia latifolia	X	X	XX	X
Rhodora canadensis	x	XX	x	x
Leiophyllum buxifolium	XX	x
Azalea nudiflora	x	X	XX	X	x	..
Azalea calendulacea	X	X	XX
Azalea rosea	x	x	XX
Azalea arborescens	XX
Azalea viscosa	X	x	x
Vaccinium corymbosum	X	X	XX	X	x	..

This table is from a paper on "Soil Acidity of Ericaceæ," from the Proceedings of the Academy of Natural Sciences of Philadelphia, April, 1920, by Dr. Edgar T. Wherry, U. S. Bureau of Chemistry.

To Dr. Frederick V. Coville, Botanist, U. S. Bureau of Plant Industry, and to Dr. Wherry, growers of these plants are greatly indebted for valuable information, the result of years of painstaking research.

Raise the acidities toward the optimum specific by the use of dead leaves (preferably oak), old hardwood sawdust, upland peat, and the addition of ground aluminum sulphate. At no time use pulverized limestone or bone-meal.

Do not plant so near buildings that rainfall cannot reach them. Planting too close to soft maples, hemlocks, spruces, and other trees whose roots come near the surface, absorbing the moisture, should be avoided. As the roots of all these plants seek the surface soil, do not use the hoe near the roots, but pull the weeds. Avoid manure, unless it be well-rotted cow-dung, otherwise the roots may be burned.

Pruning Pinch off the flower clusters as they wither, to conserve the plant strength and to prevent it from being expended in the development and ripening of the useless seed-pods, thus diverting this energy into the production of bloom for the following year. We do not advise pruning of *Rhododendron maximum* or *R. catawbiense*, but it can be done if understood. We would not venture to lay down rules for such pruning, however, as conditions would govern the requirements. The terminal buds can be pinched out to cause the plant to branch sideways and thicken. This can be done also to the three other varieties of Rhododendron, and to Azalae and Leucothoe, and these can be pruned when necessary.

Insects About the only enemy of this family of plants is the "lace bug" a gauzy-winged, small, delicate insect that clusters on the under side of the leaf, from which it sucks the plant-sap, causing brown patches that disfigure the upper surface. If placed in correct locations and right conditions are maintained, it is not likely that the plants will be bothered with this pest. If affected, give the plant more moisture, adequate acidity, shade or shelter, and as it becomes more healthy the infestation will disappear. However, if you wish to hasten the result, to lessen the drain on the recuperating plant, we recommend the following spray treatment:

One gallon of Sunoco Spray Oil to 50 gallons of water, to which add one-half pint of Black-Leaf 40. Apply when the bud cluster begins to open. Repeat about the middle of August. Use plenty of power so as to produce a fine misty spray and cover the under side of the leaves thoroughly.



A portion of the Boxwood we have accumulated at the Nursery. Sizes 2 to 11 feet. Inspection invited. Prices on application



Three grades of nursery-grown *Rhododendrons* are produced: 1, Standard; 2, Specimen; 3, Super-Specimen. For prices of 2 and 3, see footnote

Illustrating the Three Grades

The illustration above of nursery-grown *Rhododendron maximum* is to call attention to the quality range, and to show that while the Specimen and Super-Specimen grades cost more, they also give more ground-cover, foliage, and attractiveness than the standard quality. The pictured plants are typical of the many-stemmed clumps that we offer in the several grades.

Indicating the vigor of the root system, we ask that you note the size of last year's growth of stem.

Prices are for clumps, and we point out that there is a distinction between quoting plants and quoting clumps. A comparison of different nursery catalogue prices means absolutely nothing unless the number of stems, quantity of foliage and general quality of the plant is considered. We wish to particularly stress this subject, hence our illustrations above.

We specialize in and give painstaking attention to the several plants listed, and know that we have the quality, quantity, and facilities to serve you honestly and well.

The following list of prices for scheduled sizes are for standard quality, our selection.

Packing charges of
less than carload
shipment at cost.

Price-List of Nursery-Grown Stock

Packing charges of
less than carload
shipment at cost.

V A R I E T I E S				12-15 Ins.	15-18 Ins.	18-24 Ins.	2-2½ feet	2½-3 feet	3-3½ feet	3½-4 feet	4-5 feet	5-6 feet
<i>Rhododendron maximum</i> *	White, light pink	July				\$4.00	\$4.25	\$4.50	\$5.50	\$6.50	\$8.00	\$10.00
<i>R. catawbiense</i>	Reddish purple	Late May				5.50	6.75					
<i>R. carolinianum</i>	Light rose, pink	Early May	\$3.75	\$4.00	4.25	5.00						
<i>R. carolinianum album</i>	White, blush-pink	Early May	3.25	3.75	4.00	4.50						
<i>R. minus</i> (true <i>Punctatum</i>)	Deep pink	Early July		3.75	4.00	4.50						
<i>Kalmia latifolia</i>	White, pink	May	2.25	2.50	3.25	4.00	4.50					
<i>K. angustifolia</i>	Deep pink	May		2.25	2.75							
<i>Leucothoe catesbaei</i>	White	Early May	1.75	2.00	2.25	3.00						
<i>Pieris floribunda</i>	White	Late April	4.00	4.50								
<i>Leiophyllum buxifolium</i> .	White-pink.	May.	40 to 50	sq. in.	\$1.00.	60 to 100	sq. in.	\$1.75.				

**Rhododendron maximum*, 6 to 7 ft., \$13.00; 7 to 8 ft., \$20.00. Prices of larger plants on application.

V A R I E T I E S				15-18	18-24	2-2½	2½-3	3-3½	3½-4	4-5	5-6	6-7	7-8
				Ins.	Ins.	feet	feet	feet	feet	feet	feet	feet	feet
Azalea arborescens	White	June		\$3.00	\$3.25	\$4.25	\$5.25	\$6.50	\$8.00	\$10.00			
A. calendulacea	Brick-red, orange	Late May		3.00	3.25	4.25	5.25	6.50	8.00	10.00			
A. vaseyi	Delicate pink	May		3.00									
A. viscosa	White, light pink	July		2.60	3.00	3.75	4.25	5.25	6.00	7.25	\$9 00	\$11 00	\$13.00
A. rosea (canescens)	Deep pink	Late May		2.60	3.00	3.75	4.25	5.25	6.00	7.25	9.00	11.00	13.00
A. nudiflora	White, pink	Early May		2.60	3.00	3.75	4.25	5.25	6.00	7.25	9.00	11.00	13.00
A. canadensis (Rhodora)	Purplish rose	Late April		2.00	2.25								
Menziesia pilosa	Pink-white	May		2.00	2.60	3.25							
Vaccinium corymbosum	White	May				2.25	3.00	4.00	4.50	6.50			

In lots of 50 or more of one variety a reduction of 10 per cent will be granted.
Specimen quality 50 per cent in addition to above prices when not otherwise shown.
Super-Specimen quality 100 per cent in addition to above prices.

The collecting fields of Virginia and North Carolina are too far removed to satisfactorily permit of less than carload shipment in most instances. To meet that condition, we quote on transplanted collected stock that has been at Stroudsburg for one or more growing seasons. From such we select those that qualify for your order.

Stock specially selected at the nursery by the customer will receive special determination as to price. In lots of 50 or more of one variety a reduction of 10 per cent is allowed.

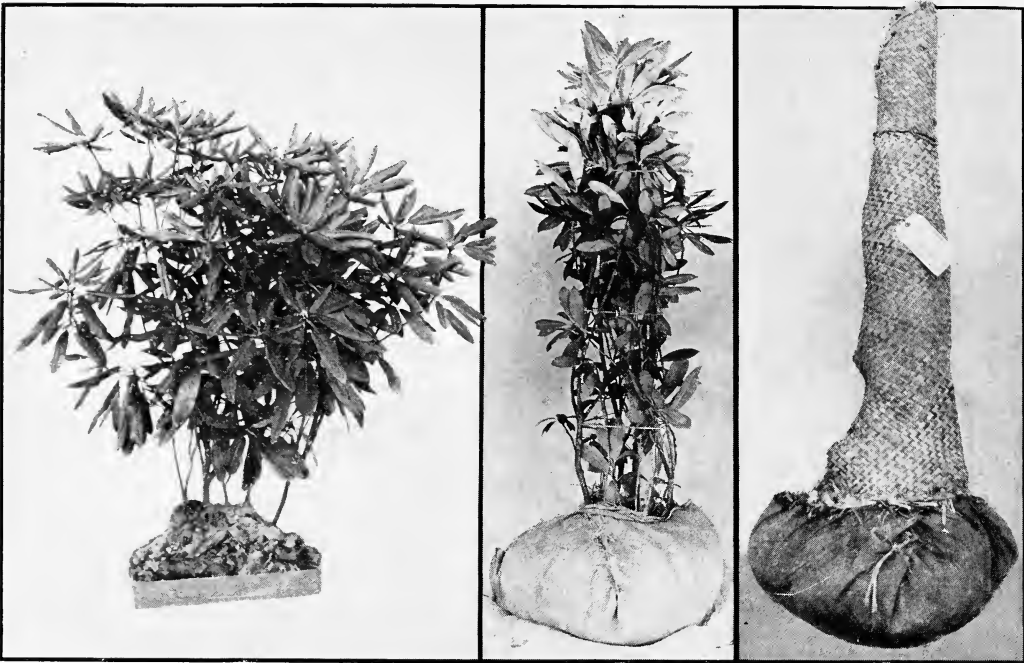
Price-List of Transplanted Collected Stock

Packing charges of less than carload shipment at cost.				(Formerly listed as Semi-Nursery)				Packing charges of less than carload shipment at cost.			
S P E C I E S					1-2 feet	2-3 feet	3-4 feet	4-5 feet	5-6 feet	6-7 feet	7-8 feet
Rhododendron maximum.	Standard	White, light pink	July		\$2.00	\$3.00	\$4.00	\$5.00	\$6.50	\$8.00	\$12.00
R. maximum.	Specimen	White, light pink	July		3.00	4.50	6.00	8.00	10.50	13.00	20.00
R. catawbiense.	Standard	Reddish purple	Late May		3.25	4.00	5.25	6.50	10.00	13.00	18.00
R. catawbiense.	Specimen	Reddish purple	Late May		5.00	6.00	8.00	10.00	15.00	20.00	30.00
R. carolinianum		Light rose	Early May		2.25	3.25	4.00	5.25			
R. minus (true Punctatum)		Deep pink	July		2.25	3.25	4.00	5.25			
Kalmia latifolia (Mountain Laurel)		White, pink	Late May		1.60	2.25	3.50	4.50	7.50		
K. latifolia.	Specimen	White, pink	Late May		2.50	3.50	5.25	8.00	14.00		
Azalea canadensis (Rhodora)		Purplish rose	Late April		1.30	1.60					
A. rosea		Deep pink	Late May			1.60	2.00	2.50	3.25	4.50	6.50
A. viscosa		White, light pink	July			1.60	2.00	2.50	3.25	4.50	6.50
A. calendulacea		Brick-red, orange	Late May			1.75	2.50	3.00	4.00	5.50	
A. nudiflora		White, pink	Early May			1.60	2.00	2.50	3.25	4.50	6.50
Vaccinium corymbosum (High-Bush Blueberry)		White	May			1.60	2.00	2.50	3.25	4.50	6.50
Pieris floribunda		White	Late April		2.50	3.00					
Leucothoe catesbaei		White	Early May		1.30	2.00					

Prices on Rhododendron maximum, Azalea rosea, viscosa and nudiflora up to 12 feet on application.



A scene in our nurseries. Ideal Rhododendron maximum conditions; the trees provide the filtered sunlight so essential to their best development



1

2

3

Shipping

The method and care used in baling the plants for shipment is illustrated above.

1. A *Rhodododendron maximum* 4 feet high, with about same spread, fresh dug from the nursery—weight about 40 to 50 pounds.

2. Roots are covered with wet moss and securely bound with burlap; the plant is tied to a stick for protection.

3. The top is encased to prevent damage to the stems and leaves. Smaller plants go boxed, and the transportation cost when packed in this way is less than when baled.

The following list of key places in various states can be used in estimating the approximate cost of the freight or express charge from Stroudsburg, Pa. Rates are in cents per 100 pounds.

	Carloads	Less Carloads		Express
		Boxed	Baled	
Birmingham, Ala.	\$1.28	\$1.49	\$1.68	\$4.71
Hartford, Conn.	.38	.53 1/2	.72 1/2	1.80
Washington, D. C.	.38	.55	.76 1/2	1.80
Atlanta, Ga.	1.22	1.42 1/2	1.65 1/2	4.30
Peoria, Ills.	.70 1/2	1.11 1/2	1.50	3.53
Indianapolis, Ind.	.59 1/2	.93 1/2	1.26	3.11
Louisville, Ky.	.64	1.00 1/2	1.36	3.33
Baltimore, Md.	.32	.48	.66 1/2	1.45
Brookline, Mass.	.38	.53 1/2	.72 1/2	2.14
Detroit, Mich.	.49 1/2	.77 1/2	1.05	3.11
Red Bank, N. J.	.34	.48	.66 1/2	1.25
Patchogue, N. Y.	.35	.46 1/2	.60	1.59
Rochester, N. Y.	.34	.48	.66 1/2	2.14
White Plains, N. Y.	.38	.53 1/2	.72 1/2	1.59
Charlotte, N. C.	.88	1.08	1.28	3.19
Cleveland, Ohio	.45	.70	.95	2.42
Columbus, Ohio	.49 1/2	.77 1/2	1.05	2.70
East Liberty, Pa.	.37 1/2	.58	.79	2.14
Harrisburg, Pa.	.32	.48	.66 1/2	1.45
Philadelphia, Pa.	.28 1/2	.39	.55 1/2	1.25
Providence, R. I.	.38	.53 1/2	.72 1/2	1.94
Richmond, Va.	.47	.62 1/2	.86 1/2	2.14
Wheeling, W. Va.	.37 1/2	.58	.79	2.28

Collecting

We have been collecting these plants for twenty-five years, shipping this grade in carloads from the mountains of the Virginias and North Carolina, direct to an extensive and desirable patronage among leading ornamental nurseries, landscape architects, private estate owners, parks, and cemeteries.

This class of work we are keen for, as, taken in conjunction with the collecting of seedlings, roots, and plants, for propagating at our nursery, it requires and permits the maintenance of large and highly efficient organization all the year round. These are under the personal supervision of W. K. La Bar, in Virginia and North Carolina, and F. S. La Bar, in West Virginia. Our foreman and men are trained to select the proper quality of soil that is right to dig from. We know how to dig and to care for them, as well as how to pack for transit to the planter, so that they will be found in good condition on arrival.



Part of a collecting gang 6,711 feet above sea-level
Mount Mitchell, North Carolina

Collected plants are new growths on old roots from burnt-over areas, and, due to overcrowding by underbrush and tendency to reach for light, the top growth may be more or less thin. In *Azaleas*, *Rhododendron minus*, *R. carolinianum*, and *Pieris floribunda*, this is more pronounced. We advise, when the smaller size in these just-mentioned species is desired, the purchase of full nursery-grown plants.

Collected plants are fully suitable for the naturalistic effects that are usually achieved by massing or grouping. Specimens of such, or the nursery-grown grade, are more desirable for formal effects or foundation plantings.

All the species or varieties are not native of the same section, and the following table shows kinds that can be sent in one car from the several collecting fields.

FROM NORTH CAROLINA

Rhododendron maximum
Rhododendron catawbiense
Rhododendron carolinianum
Kalmia latifolia
Azalea arborescens
Azalea calendulacea
Azalea nudiflora
Azalea viscosa
Leiophyllum buxifolium
Vaccinium corymbosum

FROM VIRGINIA

Rhododendron maximum
Rhododendron catawbiense
Kalmia latifolia
Azalea calendulacea
Azalea nudiflora
Azalea rosea

FROM WEST VIRGINIA

Rhododendron maximum
Kalmia latifolia
Azalea nudiflora
Azalea rosea
Azalea calendulacea

We frequently send in the same car, shipments for several persons who have clubbed together to buy collected stock. The difference in freight alone, as between carload and less than carload rates is considerable on this class of material, and with the difference in cost at carload prices as against less carload, together with the saving in packing charges on less carload, effects a substantial saving for such customers.

We will be glad to give information as to prices, approximate number that can go in a car, freight cost, etc., regarding this class of our output, if you will give us some idea of what you have in mind.

The collector has sometimes been criticised unduly, it being alleged that his activities would ultimately mean the extinction of these plants. Not one-half of one per cent of the diminution can be rightly charged to the collector, but rather to the indifference of the timber cutter and to forest fires. The discriminating collector is only satisfied with plants that meet particular specifications, both as to quality and soil, and as a result he can only select one out of ten plants under the best conditions.

Directions for Planting and Care

The ideal season of planting for this family of plants is from the time frost is out of the ground in the spring until new growth starts; again in the fall after the new growth has hardened, usually beginning in late August, for a period of six weeks to two months. We would not advise planting in the late fall, say within a month of time winter closes in, unless it be done by an experienced plantsman. These observations are for sections north of the Mason and Dixon Line.



Plants delivered by auto truck arrive in better condition than if baled or packed in cases. Delivery radius, 100 miles from Stroudsburg.

As soon as the plants are received, unpack and water them, but as they may be tender from several days' confinement, do not expose them at once unnecessarily to the full sun and wind, which might cause burning.

The future success or failure of the plant depends on the soil and drainage, as so painstakingly set forth on previous pages, and the manner of planting is given briefly, bearing in mind prior observations.

1. Deep porous soil, with good drainage, is essential, as water must not stagnate and make sour ground.

2. Use any soil free from lime, but preferably that rich in vegetable matter, or woods leaf-mold (peat).

3. Plant to the same depth as ball of earth shows, as this family of plants are surface feeders. Press soil firmly, but be careful not to pack it, or press too hard, as by so doing the fibrous roots may be torn from the main stems. Avoid air-pockets under the plant. Do not "hill" around them, but rather leave a shallow pocket to retain the water until it can soak away.

4. Mulch with leaves, old hardwood sawdust, or any well-rotted vegetable matter, to keep surface cool in summer, warm in winter, and to retain moisture.

5. Water abundantly when first planted, and whenever the ground approaches dryness,

6. Do not hoe, but pull the weeds.



A *Rhododendron Catawbiense* produced in our nursery, which annually has three to four hundred blooms. This variety stands the sun, is a profuse bloomer, and is the parent plant of many of the Hardy Hybrids.

RHODODENDRONS

Rhododendron maximum. Rosebay. A magnificent plant attaining great height and breadth with age; the best by far for mass effects. The beautiful, luxuriant, dark green leaves are narrow-oblong in shape, 6 to 12 inches long. Light pink or white flowers are borne profusely in large clusters in July. Habitat, Georgia to New England and New York.

Rhododendron catawbiense. Catawba Rhododendron. One of the most beautiful of our hardy, native flowering shrubs. Reddish purple flowers, $1\frac{1}{2}$ inches across, borne in large trusses, in late May. The bright green foliage is glaucous beneath and clusters at the end of the branches. Thrives in sun and shade. Habitat, the highest, coldest peaks of the Alleghenies, and Blue Ridge, Georgia, North Carolina and Virginia.

Rhododendron carolinianum. Carolina Rhododendron. The most beautiful American Rhododendron. In early May, light rose-pink, funnel-shaped flowers, 1 inch across, are borne in great profusion in five- to ten-flowered clusters. The



Specimen quality clump of *R. catawbiense*, 18- to 24-inch size; shipping weight, 20 pounds. The large ball insures growth and the many stems abundant blooms.

See Price Lists on pages 6 and 7



Rhododendron carolinianum album. One of the most profuse-blooming American shrubs heretofore available in limited quantities. We have a supply of shapely, compact, nursery-grown plants.

thrive in almost any situation and climate. Because of their compactness and light weight, the transportation charges will be much less than on the larger kinds.

Rhododendron minus (true *Punctatum*). Piedmont Rhododendron. A rapid grower not forming such compact plants as the others, but still very attractive. Many dark rose to deep pink flowers are produced in early July. The foliage is similar to the Carolina Rhododendron but slightly larger. The stems of the new wood are maroon-red, an attractive feature. Will stand shearing. Habitat, the North Carolina Mountains. See illustration, page 13.

Other Broad-Leaved Evergreens

Kalmia latifolia. Mountain Laurel. One of the most ornamental shrubs in cultivation, and, by liberal use, the most enchanting effects can be produced. In late May and early June it is literally covered with pure white to pink wheel-shaped flowers. The glossy, dark green foliage lighter beneath, is attractive at all seasons. Habitat, Florida to Nova Scotia.

Kalmia angustifolia. Lambkill. Similar to the above, but growing only 1½ to 2 feet high, with light green foliage but very deep rose flowers in May. Habitat, Hudson Bay to Georgia.

Leucothoe catesbæi. Drooping Leucothoe. One of the most graceful evergreen

foliage is rich dark green, rusty on the underside and thick set, which, with the deep red stems of the new growth, produces a very handsome effect. Prefers sunny situations but thrives in shaded or exposed locations. Habitat, the high Blue Ridge Mountain cliffs of North Carolina. Illustration on page 15.

Rhododendron carolinianum album.

White Carolina Rhododendron. The most profuse-blooming native American shrub. Just before the pink type blooms, this white form is a mass of the most beautiful white flowers imaginable, some of which are delicately suffused with blush-pink. Heretofore available in extremely limited quantities of collected plants only. We are offering, for the first time, shapely, nursery-grown plants that at first glance indicate their true worth and beauty. It is not yet available in other nurseries. The White Carolina Rhododendron is bound to become as popular an outdoor plant as the Indian Azalea was a greenhouse plant before the plant embargo shut it out. Those living at great distances, like the South and Northwest, may enjoy these beautiful plants, for they



A 12- to 15-inch *Leucothoe catesbæi*; weight 3 pounds. A graceful shrub that has beautiful bronzy foliage all winter.

shrubs. The dark, shiny green foliage is evenly disposed on gracefully arching branches from which are pendent many densely packed racemes of bell-shaped, white flowers, early in May. The foliage turns a beautiful bronze in the fall when exposed to the sun, making it an attractive winter decorative plant. A most desirable under-shrub, preferring shade or partial shade, but will succeed in sunny situations provided there is plenty of moisture available. Habitat, mountains of North Carolina.

Pieris floribunda (*Andromeda floribunda*). Mountain Andromeda. The rarest and one of the most desirable American evergreens. Low, compact plants, with shiny dark green foliage that



Pieris floribunda. Rare, but one of the most desirable native evergreens; glossy dark green foliage, with pyramids of white flowers in late April.

is surmounted in late April with dense, pyramidal spikes of lily-of-the-valley-like flowers. The flower-buds appear in early fall, giving the appearance of bloom throughout the winter. Habitat, Alleghany Mountains, Virginia.

Leiophyllum buxifolium. Box Sand Myrtle. A most desirable dwarf evergreen shrub for ground-covers, edging, window-boxes, and rockeries. The foliage is similar to, but smaller than, boxwood. Dense corymbs of white flowers are so abundantly borne in May as to almost hide the foliage. Habitat, pine barrens and mountains in New Jersey to Florida. See illustration, opposite.



Rhododendron minus (true *Punctatum*), showing type of specimen plant. Good ball with many fibrous roots and an abundance of stems. Size 2 to 2½ feet; shipping weight 40 pounds. See description, page 12.

Our Native Azaleas

Azalea arborescens (*R. arborescens*). Sweet Azalea. Exceedingly spicy and fragrant white flowers borne in June after



Box Sand Myrtle (*Leiophyllum buxifolium*). A boxwood-like plant that bears many clusters of white flowers in May. Most desirable as a ground-cover; thrives in porch-boxes, rockeries, and similar places. For description, see opposite.

See Price Lists on pages 6 and 7



Azalea rosea, 2 to 2½ feet; weight 40 pounds. A fair sample of the specimen-grade *Azalea*. These many-stemmed plants are better than those ever offered before.

the foliage, which in late autumn turns to a beautiful, striking shade of red, orange and bronze. Habitat, southern Alleghany Mountains.

Azalea rosea (formerly confused with *R. canescens*). Downy Pinxter Bloom. The most beautiful of all the rose-colored or pink-flowered *Azaleas*, and rare in cultivation. The beautiful rose-tinted flowers open in late May, after the leaves begin to unfold, and are more fragrant than *A. viscosa*. Makes formal, symmetrical plants. The foliage assumes beautiful red and yellow tones in the fall. Habitat, New England to Virginia.

Azalea calendulacea (*R. calendulaceum*). Flame *Azalea*. Of all the *Azaleas* hardy in the North, none equals this one in beauty. The colorful, 2-inch, nearly scentless flowers are contrasted with the well-grown leaves, making it superior to all the others, with the possible exception of *Vaseyi* which blooms before the leaves appear. The color varies from yellow-red to orange-red, flame-red, and cream. Fall foliage shades of red, yellow, and bronze. Habitat, North Carolina and Virginia.

Azalea Vaseyi (*R. Vaseyi*). Pink Shell *Azalea*. A most brilliant and attractive

Azalea. A profusion of delicate pink flowers are borne in early May before the foliage appears. Deep rich tones of vinous red and crimson are assumed by the foliage in the fall. Habitat, highest peaks of the Blue Ridge Mountains of North Carolina. Very rare.

Azalea viscosa (*R. viscosum*). Swamp *Azalea*. The latest *Azalea* to bloom. The fragrant white or delicate light pink flowers appear in July. The shiny green foliage turns to bronze in the fall, and is the last *Azalea* to lose its leaves. Habitat, the Atlantic States.

Azalea nudiflora (*R. nudiflorum*). Pinxter Bloom. The fragrant, rose-pink or white flowers open in great numbers before or with the unfolding leaves, a few days before *A. rosea*. It is a very attractive species, sharing the glory of the garden with *A. rosea*. Fall foliage very attractive shades of orange and bronze. Habitat, the Atlantic States.

Azalea canadensis (*Rhodora canadensis*). *Rhodora*. The first American *Azalea* to bloom, opening late in April. The 1½-inch purple flowers are borne in clusters, before the foliage appears. Habitat, Newfoundland to Pennsylvania and New York. In the northern part of this territory large areas of swampy land are



High-Bush Blueberries have drooping clusters of white flowers in May, blue-black berries in August, the most brilliant scarlet fall foliage, and beautiful winter effects from the red and green twigs. Description, see page 15.



Rhododendron carolinianum
Description, see page 11.

turned to sheets of magnificent color in spring by the Rhodora.

Menziesia pilosa. An interesting plant for rockeries. Rich deep green foliage with golden-colored markings at the tips of the leaves. The small, pinkish white, nodding, bell-shaped flowers are borne in terminal clusters in May. Habitat, Pennsylvania to Georgia.

Vaccinium corymbosum

HIGH-BUSH BLUEBERRY

One of the best decorative shrubs for the North. Beautiful, white, bell-shaped flowers in drooping clusters in May, followed in August by an abundance of edible, blue-black fruits. In the fall the brilliant scarlet foliage is unsurpassed by that of any other shrub, while the red and green twigs brighten the garden in winter when colors are scarce. Habitat, northeast North America. Illustration, page 14.

Boxwood

It has been our effort to raise the standard and increase the appreciation of our native Rhododendron and Azaleas. We have resisted the urge to take on other loves in the way of plants but capitulated before the charm and appeal of Boxwood. The locating and buying of these plants brings one intimately in touch with the romance and history that goes with a plant that survives thru centuries. Assembled here at Stroudsburg we now have 1000 specimen pieces, ranging in size from two to seven feet with equal and greater spread. This represents the finest commercial collection we know of and will be replenished as used. These plants have been transplanted here for various periods up to five years, are acclimated to severe weather conditions of this section, and accordingly are better values than those fresh collected. From this assortment most any desired selections can be made.



A plant of wonderful character, No. 167, 75x107



A portion of one of the five areas in the Nursery planted with Old English Boxwood

To be truly appreciated these plants must be seen, and we strongly urge those interested to come here and view the collection. In conjunction with the hundreds of thousands of Rhododendrons and Azaleas in a picturesque setting the trip will undoubtedly prove worth while. We feel that buying Boxwood can be likened to buying a painting in that it must be personally inspected. Ordinarily it is not a catalogue sold item, and we do not list the plants except on request.

It is far from our intent to make this catalogue purely an exhaustive treatise covering all phases of development of these plants. If we have seemingly done that, in our zeal to give information designed to make successful plantings under all conditions over a wide range of territory, then we ask your pardon. Our efforts are solely and unselfishly in the interest of these native American plants. We are interested in their success, despite their source, and we realize that every success is an advertisement and every failure a stumbling-block in the path of appreciation and increased use. We supply freshly dug plants of proper quality that will grow if given a proper chance, which is afforded if you will follow the suggestions that suit your immediate situation and location. If you have heretofore failed with these plants, we ask that you withhold your final judgment until you have tried our stock, planted with regard to suggestions of this catalogue.

How to Reach Our Nursery

You are cordially invited to visit the nursery before placing your order. Our nursery of 133 acres is ideally located on a northern slope on the outskirts of Stroudsburg. Here the various Rhododendrons and other plants are arranged in the environment best suited to them, with the whole general effect and beauty greatly enhanced by numerous white birches interposed here and there as a contrast to their evergreen foliage.

Stroudsburg is the center of the Pocono Mountain and Delaware Water Gap (see illustration below) resort section, and is two hours from New York by the Delaware Lackawanna and Western Railroad, and three and one-half hours from Philadelphia, by the Pennsylvania Railroad. It is on the "Lackawanna Trail," the main highway from Philadelphia and Easton to Scranton. Consult the Blue Book for excellent motor routes. A welcome awaits you.

W. K. LA BAR

F. S. LA BAR

R. HARMON

W. H. DREHER

LA BARS' RHODODENDRON NURSERY

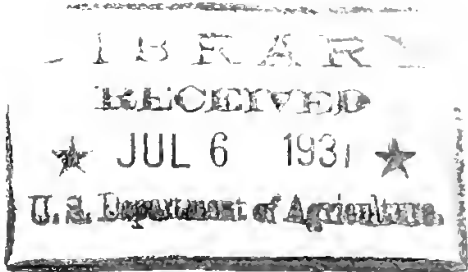
Stroudsburg, Pa.



DELAWARE WATER GAP, PENNSYLVANIA
10 Minutes Drive from Our Nursery

W. K. LABAR
FRANK S. LABAR
RUSSELL HARMON
W. H. DREHER

LABARS' RHODODENDRON NURSERY
STROUDSBURG, PA.



No. 145



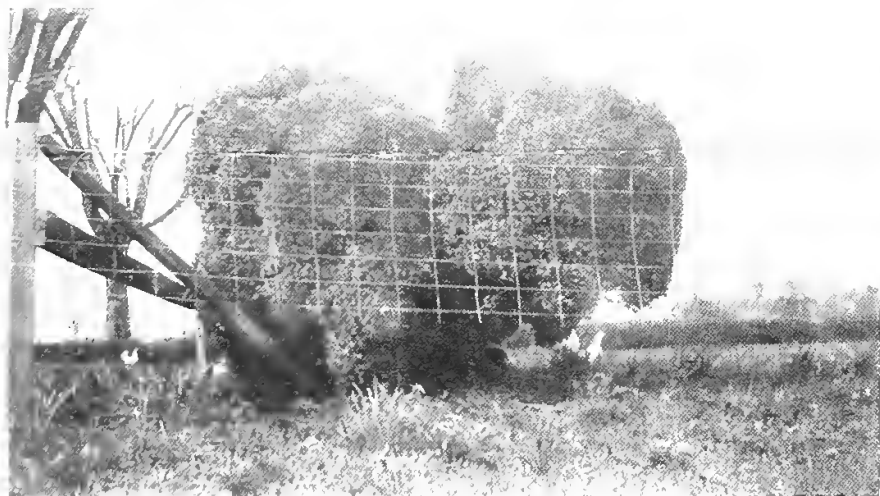
No. 145



No. 145



No. 145



No. 145



No. 145

The Eight Plants indicated by No. 145 range in height from six (6) to seven (7) feet, and from eight and one half (8½) feet to twelve (12) feet spread. No comment by us on their desirability is needed. They are on an old estate in Rowan County, North Carolina, and will be shown by our representative to any one interested.

We prefer that they be sold together, and if less quantity is desired we can show like sizes of equal quality at other places.



No. SXX



No. SXX



No. SXX

There are six hundred nineteen (619) feet of this SXX Hedge, which ranges from 3 to 4 feet high and 3 to 4½ feet spread. It all conforms in general characteristics and words would fail to describe the beauty of it. It is in Patrick County, Va., and we will be glad to show it. If less quantity is desired, such can be shown in other sections.

These hedges, and other individual plants to the number of at least one thousand (1,000) of all sizes, from 2 feet to 7 feet can be shown in North Carolina.

Boxwood in North Carolina can be dug at any time except in the making wood and hardening period, and it is perfectly safe to dig and ship at any time during the summer, using open cattle cars, and covering the roots entirely with thoroughly wetted sawdust.

The individual plants, not sold for shipment direct from North Carolina, will be sent to our Stroudsburg nursery next summer to augment the 1,000 individual Buxus Suffruticosa specimens of from 2 to 7 feet which we now have here in stock.

We also have a limited number of Buxus sempervirens in stock at Stroudsburg.

Additional hedges will be listed from time to time, as we have a representative looking for plants and buying throughout the year.

Only a few small hedges of 2 to 3 feet high, and the same spread, are carried at our Stroudsburg nursery, as it is too costly to ship here and later reship such bulky material.

We will gladly quote prices on request.

LA BARS' RHODODENDRON NURSERY,
Stroudsburg, Pa.



 American Association of Nurserymen 
BUILDERS of BEAUTY
EASTERN NURSERYMEN'S ASSOCIATION
PENNSYLVANIA ASSOCIATION OF NURSERYMEN

LABARS' RHODODENDRON NURSERY

STROUDSBURG, PA.

W. K. LABAR
FRANK S. LABAR
RUSSELL HARMON
W. H. DREHER



No. 210



No. 210

Hedge 185 Feet long, Height 4 to 5 feet, spread 4 to 5 feet, with that in front of house 5½ feet high and 5½ to 6 feet spread.

Shown from two view points.



No. 280



No. 280

Hedge 125 feet long, 4½ to 5½ feet high, with 4½ to 6 feet spread.

Shown from two view points.

No. 286

Hedge 80 feet long, 4½ to 5½ feet high, 6 to 7 feet spread.

No photograph, but corresponds in every way with No. 280.



No. 258



No. 258

Hedge 60 feet long, 3 to 4 feet high, 4 to 5 feet spread. Another section partly shown in cut, 24 feet long, 4 to 5 feet high, 4 to 5 feet spread.

Shown from two view points.



No. 211

Hedge 165 feet long, 3 to 3½ feet high, 3 to 4 feet spread.



No. 264

Hedge 105 feet long, 2½ feet high, 2½ feet spread.

Small photographs can give only an inadequate idea of these beautiful Boxwood (Old English or *Buxus Suffruticosa*) hedges, which we own in North Carolina. Our representative there will meet anyone interested, by appointment through us, and drive to the several places which are widely separated. Other hedges not illustrated can also be shown.



No. 276

Specimen of *Buxus Suffruticosa*, 5 feet high, 5 feet by 5 feet spread.



No. 277

Specimen of *Buxus Suffruticosa*, 7½ feet high, 8 feet by 9 feet spread—104 years old.

These and other individual plants to the number of at least one thousand (1,000) of all sizes, from 2 feet to 7 feet can be shown in North Carolina. The photographs of Nos. 276 and 277 are for the purpose of indicating two of the types.

Boxwood in North Carolina can be dug at any time except in the making wood and hardening period, and it is perfectly safe to dig and ship at any time during the summer, using open cattle cars, and covering the roots entirely with thoroughly wetted sawdust.

The individual plants, not sold for shipment direct from North Carolina, will be sent to our Stroudsburg nursery next summer to augment the 1,000 individual *Buxus Suffruticosa* specimens of from 2 to 7 feet which we now have here in stock.

We also have a limited number of *Buxus sempervirens* in stock at Stroudsburg.

Additional hedges will be listed from time to time, as we have a representative looking for plants and buying throughout the year.

Only a few small hedges of 2 to 3 feet high, and the same spread, are carried at our Stroudsburg nursery, as it is too costly to ship here and later reship such bulky material.

We will gladly quote prices on request.

LA BARS' RHODODENDRON NURSERY,
Stroudsburg, Pa.




American Association of Nurserymen
BUILDERS of BEAUTY
EASTERN NURSERYMEN'S ASSOCIATION
PENNSYLVANIA ASSOCIATION OF NURSERYMEN



La Bars'
Rhododendron Nursery
STROUDSBURG, PA.



EASTERN NURSERYMEN'S ASSOCIATION
PENNSYLVANIA ASSOCIATION OF NURSERYMEN